This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (original) A disc implant, comprising:

a pair of end plates for affixation to adjacent vertebral bodies; and a pair of bearing components formed respectively on said end plates and respectively defining a pair of elongated, generally part-cylindrical bearing surfaces extending generally on orthogonal axes relative to each

other.

2. (original) The disc implant of claim 1 wherein one of said part-cylindrical bearing surfaces extends generally in an anterior-posterior direction, and the other of said part-cylindrical bearing surfaces extends generally in a medial-lateral direction.

(original) The disc implant of claim 1 wherein at least one of said part-cylindrical bearing surfaces has a cross sectional shape defined by

laterally spaced-apart, offset radii to include a generally flattened base

segment interposed between a pair of curved sides.

4. (withdrawn) The disc implant of claim 1 wherein one of said partcylindrical bearing surfaces has a convex shape for articulation with the other

of said part-cylindrical bearing surfaces having a concave shape.

5. (withdrawn) The disc implant of claim 1 wherein said part-

cylindrical bearing surfaces each have a convex shape, and further including

an insert having opposed and generally concave recessed bearing seats

defined thereon and disposed generally on orthogonal axes relative to each

other for respective articulation with said part-cylindrical bearing surfaces.

6. (withdrawn) The disc implant of claim 5 wherein at least one of said generally concave recessed bearing seats has a cross sectional shape defined by offset radii to include a generally flattened base segment interposed between a pair of curved sides.

7. (original) The disc implant of claim 1 wherein said part-cylindrical bearing surfaces each include have an elongated shape defining opposite end segments of generally convex shape separated by a central segment defining a generally concave bearing seat.

8. (original) The disc implant of claim 7 wherein said generally concave bearing seat of each of said part-cylindrical bearing surfaces has a cross sectional shape defined by offset radii to include a generally flattened base segment interposed between a pair of curved sides.

9. (original) The disc implant of claim 7 wherein said opposite end segments of each of said one of said part-cylindrical bearing surfaces has a convex shape formed with increasing diametric size in a direction toward the associated concave central segment.

10. (original) The disc implant of claim 1 wherein each of said end plates includes a lordotic taper.

11. (original) The disc implant of claim 1 wherein at least one of said end plates has a tapered thickness increasing in a posterior to anterior direction.

12. (original) The disc implant of claim 1 wherein each of said end plates includes means for affixation to adjacent vertebral bodies.

13. (original) The disc implant of claim 1 wherein each of said end plates includes a porous bone ingrowth surface for affixation to adjacent vertebral bodies.

14. (original) The disc implant of claim 13 wherein said porous bone ingrowth surface of each of said end plates has a generally convex shape for engagement with and affixation to adjacent vertebral bodies.

15. (original) The disc implant of claim 1 wherein each of said end

plates includes at least one generally axially protruding fixation element for

affixation to adjacent vertebral bodies.

16. (original) The disc implant of claim 1 wherein said pair of part-

cylindrical surfaces respectively comprise a ceramic material and a

biocompatible metal.

17. (withdrawn) The disc implant of claim 5 wherein said part-

cylindrical bearing surfaces and said insert comprise a ceramic material.

18. (withdrawn) The disc implant of claim 5 wherein said pair of part-

cylindrical bearing surfaces comprise a ceramic material, and wherein said

insert comprises a biocompatible metal.

19. (withdrawn) A disc implant, comprising:

a pair of end plates for affixation to adjacent vertebral bodies, said pair

of end plates respectively including a pair of bearing components

respectively defining a pair of elongated, generally part-cylindrical convex

bearing surfaces extending generally on orthogonal axes relative to each

other; and

an insert having opposed and generally concave recessed bearing

seats defined thereon and disposed generally on orthogonal axes relative to

each other for respective articulation with said part-cylindrical bearing

surfaces.

20. (withdrawn) The disc implant of claim 19 wherein one of said

part-cylindrical bearing surfaces extends generally in an anterior-posterior

direction, and the other of said part-cylindrical bearing surfaces extends generally in a medial-lateral direction.

21. (withdrawn) The disc implant of claim 19 wherein at least one of

said generally concave recessed bearing seats has a cross sectional shape

defined by laterally spaced-apart, offset radii to include a generally flattened

base segment interposed between a pair of curved sides.

22. (withdrawn) The disc implant of claim 19 wherein each of said

end plates includes a lordotic taper.

23. (withdrawn) The disc implant of claim 19 wherein at least one of

said end plates has a tapered thickness increasing in a posterior to anterior

direction.

24. (withdrawn) The disc implant of claim 19 wherein each of said

end plates includes means for affixation to adjacent vertebral bodies.

25. (withdrawn) The disc implant of claim 19 wherein each of said

end plates includes a porous bone ingrowth surface for affixation to adjacent

vertebral bodies.

26. (withdrawn) The disc implant of claim 25 wherein said porous

bone ingrowth surface of each of said end plates has a generally convex

shape for engagement with and affixation to adjacent vertebral bodies.

27. (withdrawn) The disc implant of claim 19 wherein each of said

end plates includes at least one generally axially protruding fixation element

for affixation to adjacent vertebral bodies.

28. (withdrawn) The disc implant of claim 19 wherein said bearing

surfaces comprise a ceramic material.

29. (withdrawn) The disc implant of claim 28 wherein said insert comprises a ceramic material.

30. (withdrawn) The disc implant of claim 28 wherein said insert

comprises a biocompatible metal.

31. (withdrawn) A disc implant, comprising:

a pair of end plates for affixation to adjacent vertebral bodies; and

a pair of bearing components formed respectively on said end plates

and respectively defining a pair of elongated, generally part-cylindrical

bearing surfaces extending generally on orthogonal axes relative to each

other;

one of said part-cylindrical bearing surfaces having a convex shape

for articulation with the other of said part-cylindrical bearing surfaces having

a concave shape.

32. (withdrawn) The disc implant of claim 31 wherein one of said

part-cylindrical bearing surfaces extends generally in an anterior-posterior

direction, and the other of said part-cylindrical bearing surfaces extends

generally in a medial-lateral direction.

33. (withdrawn) The disc implant of claim 31 wherein at least one of

said part-cylindrical bearing surfaces has a cross sectional shape defined by

laterally spaced-apart, offset radii to include a generally flattened base

segment interposed between a pair of curved sides.

34. (withdrawn) The disc implant of claim 31 wherein each of said

end plates includes a lordotic taper.

35. (withdrawn) The disc implant of claim 31 wherein at least one of

said end plates has a tapered thickness increasing in a posterior to anterior

direction.

36. (withdrawn) The disc implant of claim 31 wherein each of said end plates includes means for affixation to adjacent vertebral bodies.

37. (withdrawn) The disc implant of claim 31 wherein each of said

end plates includes a porous bone ingrowth surface for affixation to adjacent

vertebral bodies.

38. (withdrawn) The disc implant of claim 37 wherein said porous

bone ingrowth surface of each of said end plates has a generally convex

shape for engagement with and affixation to adjacent vertebral bodies.

39. (withdrawn) The disc implant of claim 31 wherein each of said

end plates includes at least one generally axially protruding fixation element

for affixation to adjacent vertebral bodies.

40. (withdrawn) The disc implant of claim 31 wherein said part-

cylindrical bearing surfaces comprise a ceramic material.

41. (withdrawn) The disc implant of claim 31 wherein said pair of

part-cylindrical surfaces respectively comprise a ceramic material and a

biocompatible metal.

42. (original) A disc implant, comprising:

a pair of end plates for affixation to adjacent vertebral bodies; and

a pair of bearing components formed respectively on said end plates

and respectively defining a pair of elongated bearing strip extending generally

on orthogonal axes relative to each other;

each of said part-cylindrical bearing surfaces defining opposite end

segments of generally convex shape separated by a central segment

defining a generally concave bearing seat.

43. (original) The disc implant of claim 42 wherein said generally

concave bearing seat of each of said part-cylindrical bearing surfaces has a

cross sectional shape defined by offset radii to include a generally flattened base segment interposed between a pair of curved sides.

44. (original) The disc implant of claim 42 wherein said opposite end

segments of each of said one of said part-cylindrical bearing surfaces has a

convex shape formed with increasing diametric size in a direction toward the

associated concave central segment.

45. (original) The disc implant of claim 42 wherein one of said

bearing surfaces extends generally in an anterior-posterior direction, and the

other of said bearing surfaces extends generally in a medial-lateral direction.

46. (original) The disc implant of claim 42 wherein each of said end

plates includes a lordotic taper.

47. (original) The disc implant of claim 42 wherein at least one of said

end plates has a tapered thickness increasing in a posterior to anterior

direction.

48. (original) The disc implant of claim 42 wherein each of said end

plates includes means for affixation to adjacent vertebral bodies.

49. (original) The disc implant of claim 42 wherein each of said end

plates includes a porous bone ingrowth surface for affixation to adjacent

vertebral bodies.

50. (original) The disc implant of claim 49 wherein said porous bone

ingrowth surface of each of said end plates has a generally convex shape for

engagement with and affixation to adjacent vertebral bodies.

51. (original) The disc implant of claim 42 wherein each of said end

plates includes at least one generally axially protruding fixation element for

affixation to adjacent vertebral bodies.

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- 52. (original) The disc implant of claim 42 wherein said partcylindrical bearing surfaces comprise a ceramic material.
- 53. (original) The disc implant of claim 42 wherein said pair of partcylindrical surfaces respectively comprise a ceramic material and a biocompatible metal.